## POLYCHLORIL TED BIPHENYLS

Annual Report on Disposition of PCBs and PCB items

Calandar Year, Jan1-Dec 31, 19*8*4

Plant Name:	Location:		Date: /	
ETHYL PETROLEUM Additives	Monsanto Ave	Sauget Ill	1/3/85	
Report Prepared by: Name & Title				
TAMES SOMENS - EUNIPOLINEUTAL TETURNINGIST	•			

### **Annual Summary Report**

		REMOVED FROM S	SERVICE	REMAINING IN SERVICE				
PCB ITEM	Total No.	Total Weight (Kg) of PCBS IN Transformer or PCB Container	Total Weight (Kg) PCB Items in PCB Containers	Total No.	Total Weight (Kg) of PCBS in Transformer or PCB Container	Total Weight (Kg) PCB tems in PCB Containers (2)		
Transformers				3	3 3 4 8 Kg			
Heat Transfer Systems								
PCB CONTAINERS								
LARGE HIGH- VOLTAGE CAPACITORS								
LARGE LOW- VOLTAGE CAPACITORS								

# Record of PCBs and PCB Items In Service or Projected for Disposal December 1984

	,,,,,	
Plant Name	Address	Technical Contact
ETHYL PETALEUM Additives	Minisanto Ave Souget Ill	JAMES SINCKS

PC9 Items (1)	Serial Number or Other Identification	WEIGHT (Kg) (2)				STATUS	DATES(4)	Name and Address of		
		PCBs	PCB Items	PCB Container Contents (3)	In-Service Inventory	Removal	Storage	Transported	Name and Address of initial Storage or Disposal Facility	Name of Owner or Operator of Facility
tunsbormer	Sub Stations 107	1712 Kg			1/3/85					
Transformer	Substation 101 GE #12	818 Kg			1/1/85					
tous former	Substation 101 GE#13	818 Kg			13/85		·			
					-					
	,			· · · · · · · · · · · · · · · · · · ·						
Comments:							!			
		·			• · · · · · · · · · · · · · · · · · · ·					
						!				

<sup>(1)</sup> List each PCB Transformer; Large High-Voltage Capacitor; Large Low-Voltage (3) Identify contents of PCB Containers: Liquids, capacitors, etc.

Capacitor; PCB Container.; Heat Transfer System.

(2) List total weight in kilograms of PCBs in Transformers and PCB Containers; total weight of PCB Items in PCB Containers.

<sup>(4)</sup> Give dates when PCB Items are: (a) inventoried and remaining in service; (b) removed from service; (c) placed into storage for disposal; (d) placed in transport for disposal.

# Record of PCBs and PCB Items In Service or Projected for Disposal Tune 1984

	Serial Number	WEIGH	IT (Kg) (2)		T	STATUS	S DATES(4)		Name and Address of	l
PC9 Items (1)	or Other Identification	PCBs	PCB Items	PCB Container Contents (3)	In-Service Inventory	Removal	Storage	Transported	Initial Storage or Disposal Facility	Name of Owner or Operator of Facility
Transformer	Sub Station 107	1712 KG			44 184					
Transformer	Substation 101 GE \$12	818 KC			6/4/84					
Trousformer	Substation 101 GE#13	81 <b>8</b> KG.			44/84					
·		-		·						
										:
Comments:								· · · · · · · · · · · · · · · · · · ·		
					•					
						i				
Capacitor; PCB (2) List total weight i	3 Transformer; Large B Container. ; Heat in kilograms of PCBs in PCB Containers.	Transfe	er Syste	em.	(4) Give o	dates when	PCB Items	are: (a) inve	quids, capacitors, etc. ntoried and remaining in disposal; (d) piaced in to	service; (b) removed ransport for disposal.

#### PCB LEAK INSPECTIONS

DATE

**ITEMS** 

RESULT

644/84

3 Transformers

Faspected - No Leaks observed

1/3/85

3 Transformers in

No leaks defeded

Transformer # 107 - PCB TRANSFORMER

Transformer #12 (101) - 64 ppm PCB
Analysis in June 1979 INVENTORY

Transformer # 13 (101) 52 pm PLB
Analysis in June 1979 INVENTORY